Electronic Acknowledgement Receipt		
EFS ID:	5591542	
Application Number:	09954621	
International Application Number:		
Confirmation Number:	6827	
Title of Invention:	LABEL SHEET CONSTRUCTION	
First Named Inventor/Applicant Name:	Jerry G. Hodsdon	
Customer Number:	63543	
Filer:	Ronald Ugolick/rachele wittwer	
Filer Authorized By:	Ronald Ugolick	
Attorney Docket Number:	2961-US-B1	
Receipt Date:	25-JUN-2009	
Filing Date:	17-SEP-2001	
Time Stamp:	20:01:00	
Application Type:	Utility under 35 USC 111(a)	

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$810
RAM confirmation Number	5030
Deposit Account	013025
Authorized User	MARTIN,BRIAN D.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.
1 Miscellaneous Incoming Letter	Transmittal_Form.pdf	107505	no	1	
		44ca8396dac8d71b5470a48f703871fce4d5 91bd			
Warnings:					
Information:					
Request for Continued Examination	Request_for_Continued_Exami	768422	no	3	
	(RCE)	nation.pdf	69047758603cfe0fbf0d11cb70b0c9u82d0e 1d3d		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	IDS_SB-08.pdf	763626	no	4
	Filed (SB/08)		41a5cb065a4a8543ed577fe0cae67ceb44d aa0b3		
Warnings:					
Information:					
A U.S. Patent Nu autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove .S. References. If you chose not to include U e File Wrapper (IFW) system. However, no	the form to add the required data J.S. References, the image of the fo data will be extracted from this for	a in order to correct the Ir orm will be processed an rm. Any additional data s	nformational I d be made av	Message if ailable
A U.S. Patent Nu autoloading of you are citing U within the Imag Documents or N	data into USPTO systems. You may remove .S. References. If you chose not to include L e File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required data J.S. References, the image of the fi data will be extracted from this for ewed and keyed into USPTO syste	a in order to correct the Ir orm will be processed an rm. Any additional data s	nformational i d be made av uch as Foreig	Message if ailable n Patent
A U.S. Patent Nu autoloading of you are citing U within the Imag	data into USPTO systems. You may remove .S. References. If you chose not to include U e File Wrapper (IFW) system. However, no	the form to add the required data J.S. References, the image of the fo data will be extracted from this for	a in order to correct the Ir orm will be processed an rm. Any additional data s ms.	nformational I d be made av	Message if ailable
A U.S. Patent Nu autoloading of you are citing U within the Imag Documents or N	data into USPTO systems. You may remove .S. References. If you chose not to include L e File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required data J.S. References, the image of the fi data will be extracted from this for ewed and keyed into USPTO syste	a in order to correct the Ir orm will be processed an rm. Any additional data s ms. 193645	nformational i d be made av uch as Foreig	Message if ailable n Patent
A U.S. Patent Nu autoloading of a you are citing U within the Imag Documents or N	data into USPTO systems. You may remove .S. References. If you chose not to include L e File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required data J.S. References, the image of the fi data will be extracted from this for ewed and keyed into USPTO syste	a in order to correct the Ir orm will be processed an rm. Any additional data s ms. 193645	nformational i d be made av uch as Foreig	Message if ailable n Patent
A U.S. Patent Nu autoloading of you are citing U within the Imag Documents or N 4 Warnings: Information:	data into USPTO systems. You may remove S. References. If you chose not to include I e File Wrapper (IFW) system. However, no ion Patent Literature will be manually revie NPL Documents	the form to add the required data. JS. Reference, be image of the flata will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08.	a in order to correct the Ir orm will be processed an rm. Any additional data s ms. 193645	nformational i d be made av uch as Foreigi no	Message if ailable n Patent 5
A U.S. Patent Nu autoloading of o you are citing U within the Imag Documents or N 4 Warnings:	data into USPTO systems. You may remove .S. References. If you chose not to include L e File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required data IS. Reference, the image of the full data will be extracted from this for sewed and keyed into USPTO syste NPL_1EP_0a_06-24-08.pdf	a in order to correct the Iro orm will be processed an rm. Any additional data s ms. 193645 coabanachast 13-71 (coabanachast 13-73) bacel	nformational i d be made av uch as Foreig	Message if ailable n Patent
A U.S. Patent Nu autoloading of you are citing U within the Imag Documents or N 4 Warnings: Information:	data into USPTO systems. You may remove S. References. If you chose not to include I e File Wrapper (IFW) system. However, no ion Patent Literature will be manually revie NPL Documents	the form to add the required data. JS. Reference, be image of the flata will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08.	a in order to correct the Iron will be processed an mr. Any additional data s ms. 193645 controlled by the Iron to Iron	nformational i d be made av uch as Foreigi no	Message if ailable n Patent 5
A U.S. Patent N. autoloading of a you are citing U within the Imag Documents or N 4 Warnings: Information:	data into USPTO systems. You may remove S. References. If you chose not to include I e File Wrapper (IFW) system. However, no ion Patent Literature will be manually revie NPL Documents	the form to add the required data. JS. Reference, be image of the flata will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08.	a in order to correct the Iron will be processed an mr. Any additional data s ms. 193645 controlled by the Iron to Iron	nformational i d be made av uch as Foreigi no	Message if ailable n Patent 5
A U.S. Patent N. Autoloading of our autoloading of you are citing up within the Imag Documents or N 4 Warnings: Information: 5 Warnings: Information:	data into USPTO systems. You may remove S. Reference, if you chose not to include te e File Wrapper (IFW) system. However, no a ton Patent Literature will be manually revie NPL Documents NPL Documents	the form to add the required data. S. Reference, by he mage of the foliate will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08. pdf	a in order to correct the Iron will be processed an mr. Any additional data s ms. 193645 controlled by the Iron to Iron	nformational id be made avuch as Foreigino	Message if ailable n Patent 5
A U.S. Patent Ni autoloading of eyou are citing U within the Imag Documents or N 4 Warnings: Information:	data into USPTO systems. You may remove S. References. If you chose not to include I e File Wrapper (IFW) system. However, no ion Patent Literature will be manually revie NPL Documents	the form to add the required data. JS. Reference, be image of the flata will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08.	a in order to correct the Irom will be processed an rm. Any additional data s ms. 193645 193645 controlled by the Controlled Section 193645 controlled by the Controlled Section 193645 259271 19991 ac (Richards and Appropriate Section 1936) and the Controlled Section 193645 (Section 1936) and the Controlled Section 193645 (Se	nformational i d be made av uch as Foreigi no	Message if ailable n Patent 5
A U.S. Patent N. Autoloading of our autoloading of you are citing up within the Imag Documents or N 4 Warnings: Information: 5 Warnings: Information:	data into USPTO systems. You may remove S. Reference, if you chose not to include te e File Wrapper (IFW) system. However, no a ton Patent Literature will be manually revie NPL Documents NPL Documents	the form to add the required data. S. Reference, by he mage of the foliate will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08. pdf	a in order to correct the Iron will be processed an m. Any additional data s ms. 193645 conbibilitational short independent of the State of the St	nformational id be made avuch as Foreigino	Message if ailable n Patent 5
A U.S. Patent N. autoloading of you are citing of which the Imag Documents or N 4 Warnings: Information: 5 Warnings: Information: 6	data into USPTO systems. You may remove S. Reference, if you chose not to include te e File Wrapper (IFW) system. However, no a ton Patent Literature will be manually revie NPL Documents NPL Documents	the form to add the required data. S. Reference, by he mage of the foliate will be extracted from this forwed and keyed into USPTO syste NPL_1_EP_oa_06-24-08.pdf NPL_2_EP_response_10-23-08. pdf	a in order to correct the Iron will be processed an m. Any additional data s ms. 193645 conbibilitational short independent of the State of the St	nformational id be made avuch as Foreigino	Message if ailable n Patent 5

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.